WHAT IS CLAIMED IS:

length encoding apparatus for packetizing variablelength encoding data by a packet format in which a header of a packet has an area indicating the length of the packet and the range of values indicating the packet length is limited, comprising:

input means for inputting variable-length encoding data;

detection means for detecting the data length of the variable-length encoding data; and

packetizing means for packetizing the variable-length encoding data according to the output of said detection means such that the packet length is set within the maximum value which can be specified in the header.

- 2. An encoding apparatus according to Claim 1, wherein said packetizing means generates a PES packet corresponding to data conforming to an MPEG system from the variable-length encoding data.
- 3. An encoding apparatus according to Claim 2, further comprising second packetizing means for applying second packetization to packet data packetized by said packetizing means, by a predetermined data length.

- 4. An encoding apparatus according to Claim 3, wherein a packet generated by said second packetizing means is a TS packet.
- 5. An encoding apparatus according to Claim 4, further comprising pickup means for capturing an image of an object and for generating image data; and

encoding means for applying variable-length encoding to the image data.

- 6. An encoding apparatus according to Claim 1, further comprising recording means for recording the variable-length encoding data packetized by said packetizing means into a recording medium.
- 7. An encoding method for packetizing variable-length encoding data by a packet format in which a header of a packet has an area indicating the length of the packet and the range of values indicating the packet length is limited, comprising the steps of:

inputting variable-length encoding data;

detecting the data length of the variable-length encoding data; and

packetizing the variable-length encoding data according

 B

to the output of a detection such that the packet length is set within the maximum value which can be specified in the header.

8. A recording medium which can be read by a computer and which records a program for packetizing variable-length encoding data by a packet format in which a header of a packet has an area indicating the length of the packet and the range of values indicating the packet length is limited, the program comprising:

input processing for inputting variable-length encoding data;

detection processing for detecting the data length of the variable-length encoding data; and

packetizing processing for packetizing the variablelength encoding data according to the output of a detection such that the packet length is set within the maximum value which can be specified in the header.